



PAC24

AT-TN136-A 24 Port POTS and ADSL2+ Combo Service Module For Europe

Eliminate Externals Splitters with a Combined POTS and ADSL2+ Service Module

Allied Telesis has combined industry leading ADSL2+ technology, VoIP based POTS interfaces and optimized Splitters to deliver the PAC24 combo service module. The PAC24 eliminates external wiring required to connect POTS and ADSL2+ circuits on traditional DLC or legacy DSLAM platforms. Utilizing the same optimized wiring and board layout techniques used in the ADSL24 LIFs, the PAC24 is a cost effective means to deliver Triple Play services that rely on baseband POTS in the last mile.

Each of the 24 subscriber ports simultaneously supports basedband POTS and any of the standard ADSL modes - ADSL2+, G.DMT, S=1/2, or T1.413 - on a per port basis. A powerful DSP implements all ADSL algorithms and allows future and emerging ADSL2+ features to be added through simple software upgrades. Though the combined services appear as a single port on the physical connection to the PAC24 line card, each service is individually managed. This ensures services are enabled on an on-demand basis though remote management - including through the comprehensive AlliedView NMS.

The PAC24 not only eliminates the cost and wiring associated with external splitters, it also optimizes Rate vs Reach performance. The integrated splitters eliminate a significant source of ADSL2+ interference thereby ensuring CSA designs reach as far into the OSP as possible.

Transitioning to a Ubiquitous Broadband Network

Combining the PAC24 with other iMAP linecards, Service Providers of all types can migrate to a ubiquitous broadband network in a pay-as-you-go fashion. As broadband take

rates continue to increase, the PAC24 is well poised to enable either a gradual or immediate transition to the IP future.

The PAC24 delivers a rich suite of traditional POTS services including:

- Loop start
- DTMF and dial pulse detection
- CLASS features
- · Unbalanced ringing @ 5REN per line
- 18kft loops
- Integrated GR-909 metallic testing

The PAC24 also includes support for SIP and MGCP based Softswitch interoperability. The same PAC24 can be used to communicate to alegacy circuit switched Class 5 switch or alternatively, to a next generation IP based Softswitch. With the PAC24 line card, Service Providers can deploy an IP broadband Access system that can protect and take advantage of existing or future Class 5 investments.

Part of a IP Broadband Access Family

Whether it is broadband ADSL2+, FTTH or POTS, the iMAP family is the ideal platform for last mile service delivery. The PAC24 line card can be used with any of the iMAP family of carrier grade, IP Multiservice Access platforms:

- iMAP 9700 (9RU, 17 service slots)
- iMAP 9400 (3RU, 7 service slots)
- MiniMAP 9100 (1RU, 3 service slots)

Provisioning, management, and diagnostics of subscriber ports can be accomplished from either the iMAP command line interface or the NMS.

The AT-TNI36-A has been designed to survive the most rugged environmental conditions. It can be confidently deployed in either a central office or in outdoor enclosures withstanding extremes of heat, cold, and light exposure.

Key Features

- 24 POTS and ADSL2+ ports with Integrated Splitters
- Integrated ring generator with 15 REN capability
- Selectable G.711 or G.726 VolP CODEC
- SIP and MGCP call control protocols
- Support for V.90 analog modem rates
- Automatic or manual selection of ADSL2+, G.DMT, S=1/2, orT1.413 modes
- Flexible control of traffic priorities for voice, video, data applications
- Video-optimized

QoS

- Four Queues
- Priority scheduling
- VC to VLAN Mapping

Security

- MAC limiting (up to 64)
- MAC flooding VLAN-based

Services Supported

- High Speed Internet
- VoIP
- IPTV
- Gaming
- POTS



Allied Telesis' iMAP family of integrated Multiservice Access Platforms

Allied Telesis www.alliedtelesis.com

PAC24 | AT-TN136-A 24 Port POTS and ADSL2+ Combo Service Module

Interface Specifications

Number of ports:

24

Connector: RJ-21 (Female)

POTS Specifications

Talk Battery: 48 to 52Volts tip-ring on-hook Ring Generator: 86-90Vrms, 20Hz into 15REN Optimized for ETSI Harmonized

impedance 270 ohm plus 150nF in parallel with 750

ohm loop

Frequency Response: 200 — 34000Hz flat

+/- 0.2db

Longitudinal balance: >45dB

Loop current: 26 — 28mA current limited
Loop range: 0 — 2000 ohms resistance
Loop signaling: Loopstart supervision,
superimposed ringing
Dialing support: DTMF, Dial Pulse
CODEC: G.711, G.726-32k
Packetization: 10, 20, or 30ms

Echo: G.168 Echo Cancellation

Jitter buffer: Up to 150ms average delay

with 300ms buffer depth

ADSL Standards and Specifications

ITU-T G.992.1 (ADSL, G.DMT, T1.413)

ITU-T G.992.5 (ADSL2+)

S = 1/2

Annex A (ONLY)
IEEE 802.1Q VLAN Bridging

IEEE 802.1p Prioritization

IETF RFC 1112 IP Multicasting/IGMP Snooping v1 IETF RFC 2236 IP Multicasting/IGMP Snooping v2 DHCP Relay Agent option 82 (RFC 3046)

Power Requirements

Maximum power: 100W

Environmental Specifications

Operating Temp: -40C to 65C Storage Temp: -40C to 75C

Relative Humidity: 5% to 95%, non-condensing

Regulatory Approvals

FCC Part 15 Class A/ANSI C63.4

EN 300 386 VI.3.1:2001-09/EN 55022:1998, Class A

VCCI Class A; ITE/ CISPR 22:1997 Class A

EN 300 386 VI.3.1:2001-09/EN 55022:1998, Class A

EN 300 386 VI.3.1:2001-09/EN 61000-4-3:1998

EN 300 386 VI.3.1:2001-09/EN 6100-4-6:1996

EN 300 386 VI.3.1:2001-09/EN 61000-4-4:1995

EN 300 386 VI.3.1:2001-09/EN 61000-4-5:1995

EN 300 386 VI.3.1:2001-09/EN 61000-4-2:1999

UL/cUL 60950: IEC60950

NEBS Level 3, GR-1089 Issue 3, GR63 Issue 2

USDA RUS GR-57-CORE

Ordering Information

| PAC24 | | |
|-------|--|-------------|
| Model | Description | Part # |
| PAC24 | 24 ports, POTS and ADSL2+ Combo Service Module | AT-TN-136-A |

| iMAP 9x00 Chassis | | | | |
|-------------------|--|------------------|--|--|
| Model | Description | Part # | | |
| iMAP 9700 | 17-slot chassis with DC power without faceplates | AT-TN-250G | | |
| iMAP 9400 | 7-slot chassis with DC power without faceplates | AT-TN-251G | | |
| MiniMAP 9101 | 3-slot mini chassis with DC power | AT-TN-9101-A-80 | | |
| MiniMAP 9102 | 3-slot mini chassis with AC power | AT-TN-9102-A-XX* | | |

| iMAP Common Control | | | | |
|---------------------|------------------------------|-------------|--|--|
| Model | Description | Part # | | |
| CFC24 | 24GbE switch controller card | AT-TN-401-C | | |
| GE3 | 3x GbE WAN interface card | AT-TN-301-C | | |
| CFC12 | 12GbE switch controller card | AT-TN-408-A | | |

| Related iMAP Line Cards and Accessories | | | |
|---|--|-------------|--|
| Model | Description | Part # | |
| POTS24 | 24-port, POTS Service Module | AT-TN-113-A | |
| CES8 | 8-port, TI/EI Circuit Emulation Service Module | AT-TN-119-A | |

| *Where XX | = 10 for U.S. power cord = 30 for U.K. power cord | = 40 for Australia power cord= 50 for Europe power cord | |
|-----------|--|--|--|
|-----------|--|--|--|

USA Headquarters | 19800 North Creek Parkway | Suite 200 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895 European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11 Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

www.alliedtelesis.com

© 2007 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. 617-000230 Rev.A



